Applicant(s):

Joseph Wariepels et al.

Serial No.: For: 09/519,551 DISPLAY DEVICE

Filed: Examiner: March 6, 2000 A. Abdulselam

Group Art Unit:

2674

PHN 17,326

AMENDMENTS TO THE CLAIMS:

Please amend claims as follows:

- 1. (previously presented) A display device comprising a first substrate having a conductor pattern for electrically connecting pixels, and having a laminar substrate with opposed sides, which opposed sides are both provided with electrically conducting patterns that are electrically through-connected via at least one opening in the laminar substrate, wherein said at least one opening is proximate said pixels.
- 2. (previously presented) The display device of claim 1, wherein said electrically conducting patterns on both sides of said foil are metal patterns.
- 3. (previously presented) The display device of claim 2, wherein said metals are chosen from a group of gold, silver and nickel.
- 4. (previously presented) The display device of claim 1, wherein said conductor pattern on said first substrate is connected to an electrically conducting pattern on said foil at an area of a through-connection.
- 5. (previously presented) The display device of claim 4, wherein the part of said foil provided with said through-connections is secured to said substrate.
 - 6. (previously presented) The display device of claim 1, wherein said foil is flexible.
- 7. (previously presented) The display device of claim 4, wherein at least one of said electrically conducting patterns contacts a conductor pattern on a further support.
 - 8. (previously presented) The display device of claim 1, wherein electrically conducting

Applicant(s):

Joseph Warriepels et al.

Serial No.:

09/519,551

For: Filed: DISPLAY DEVICE March 6, 2000

Examiner: Group Art Unit: A. Abdulselam 2674

PHN 17,326

patterns realized on both sides of said foil form a cross-section.

- 9. (previously presented) The display device of claim 1, wherein said display device has a second substrate and an electro-optical material between said two substrates, each provided with picture electrodes defining pixels together with said interpositioned electro-optical material.
- 10. (previously presented) The display device of claim 1, wherein said display device comprises an electroluminescent material.